The anatomy of the human face has received intensive attention during the last decade, as procedures of facial rejuvenation are being performed with increasing frequency and in numerous varieties. Several new anatomic structures have been identified, which help to understand one of the most complex areas of the human body (► Fig. 1). A plethora of invasive and noninvasive procedures have been introduced to reduce the signs of aging and to restore the youthful appearance of the face. As each of the different procedures is based on the underlying facial anatomy, the understanding of its three-dimensional composition and layered concept is crucial for safe, natural, and long-lasting applications.

Rejuvenative procedures of the face are increasing in numbers, and a plethora of different therapeutic options are available today. Every procedure should aim for the patient’s safety first and then for natural and long-lasting results. The face is one of the most complex regions in the human body and research continuously reveals new insights into the complex interplay of the different participating structures. Bone, ligaments, muscles, fat, and skin are the key players in the layered arrangement of the face.

Aging occurs in all involved facial structures but the onset and the speed of age-related changes differ between each specific structure, between each individual, and between different ethnic groups. Therefore, knowledge of age-related anatomy is crucial for a physician’s work when trying to restore a youthful face.

The trend in facial rejuvenative procedures points toward a more natural look compared with the previous empiric approaches, which resulted in a “pulled back” look. Today’s rejuvenative options try to restore the natural balance between the different facial structures and facial layers and thus to give back to face what is lost during aging processes.

Aging is the result of the interplay of changes occurring in the facial skeleton, facial ligaments, facial muscles, facial adipose tissue, and skin. These changes befall each mentioned structure at a different pace, start in each individual at a different age, and differ between ethnic background. Therefore, it is hard to estimate which structure is mainly causative.
for the observed age-related feature. More research will be needed to elucidate these relationships in total.

**Facial Anatomy: The Layered Concept**

The face is organized in five different layers which are continuous with each other from the neck to the scalp. Within each layer, structures can be identified that are unique among the respective layer and are helpful for orientation and thus crucial for safe applications. Interestingly, the word *scalp* can serve as the acronym for these five different layers: layer 1, S = skin; layer 2, C = connective tissue, here subcutaneous fat layer; layer 3, A = aponeurosis also musculoaponeurotic layer; layer 4, L = loose connective tissue, also areolar connective tissue; and layer 5, P = periosteum, also deep fascia. However, one has to have in mind that this arrangement is the general alignment of the structures in the face, but there are regions where this arrangement is changed toward less than five layers, for example, three layers in the infraorbital region, or toward more than five layers, for example, nine layers in the temporal region.4

**Skin (Layer 1)**

The skin has different characteristics in different areas of the face in terms of pigmentation, thickness, and subcutaneous adherence. In the infraorbital region, medial to the midpupillary line, the so-called tear trough area, the skin is thin, transparent, and firmly attached to the underlying orbicularis oculi muscle (►Fig. 2). This arrangement can be best observed during movements of the skin when minute contractions of the orbital part of the orbicularis oculi muscle are performed during facial expressions. As the orbicularis oculi muscle is visible through the skin, a bluish coloring of the skin in this area is notable. It is noteworthy that on the medial nasal wall in the next proximity to the medial canthus the same bluish appearance can be detected, which corresponds to the extent of the underlying muscle.4 In the buccal and parotidomasseteric region, the skin lies on a variable thick layer of subcutaneous fat and has loose and variable connections to the underlying muscles of facial expression. In the perioral region, the skin is directly connected to the muscles of facial expression without a distinct subcutaneous fat layer in between and without a macroscopically identifiable aponeurotic structure present.5,6

**Connective Tissue (Layer 2)**

The subcutaneous fat layer varies in thickness and presence across the face. It is separated by fibrous septae into distinct compartments, which have been identified in several

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**Fig. 1** Timeline from 1800 until now, showing the date of the first description of structures in the human face. DLCF, deep lateral cheek fat; DMCF, deep medial cheek fat; LOT, lateral orbital thickening; ROOF, retro-orbicularis oculi fat; SMAS, superficial musculoaponeurotic system; SOOF, suborbicularis oculi fat.

**Fig. 2** The infraorbital region of the left eye in view from the left side. Sharp dissections between layer 1 (skin) and layer 2 (subcutaneous fat) was performed. MeSF, medial superficial fat, also called malar fat pad; NF, nasolabial fat; OOM, orbicularis oculi muscle. White arrow indicates skin overlying the nasolabial fat compartment and black arrow skin overlying the infraorbital region. Please note the differences in skin characteristics which correspond to the boundaries of the compartments: skin in the infraorbital region is thin and transparent with absence of subcutaneous fat toward the underlying orbicularis oculi muscle. (Reprinted with permission of Merz Pharmaceuticals.)
previous cadaveric\textsuperscript{4,7–6} and imaging studies.\textsuperscript{10} The fibrous septae serve as sheltered transit pathways for cutaneous nerves and vessels emerging from the depth and also provide attachment sites of the skin to the underlying muscles of facial expression, to other fasciae, or to the facial skeleton. As the muscles of facial expression have been shown to vary in position and course\textsuperscript{11–13} and also vary between individuals of different ethnic groups,\textsuperscript{14} it might be understandable why the subcutaneous fat compartments are variable in size and extent.\textsuperscript{4} The subcutaneous fat is separated by the musculoaponeurotic layer from the deep fat and is continuous with the general fat in the body. It also shows similar signs of volume increase during adipositas (\textit{\textsuperscript{\textendash}Fig. 3}, and it has been shown to have different morphological characteristics compared with the deep fat in the face.\textsuperscript{15} In the infraorbital region, the subcutaneous fatty layer is generally absent and the very thin skin in this area appears transparent for the underlying subcutaneous fatty layer is generally absent and the very thin skin in this area appears transparent for the underlying subcutaneous fatty layer. (Reprinted with permission of Merz Pharmaceuticals.)

**Musculoaponeurotic (Layer 3)**

The musculoaponeurotic facial layer has received great attention during the last years,\textsuperscript{17} especially as the alteration of this layer, that is, shortening, duplication, or refixation, is the general basis for surgical facelift procedures.\textsuperscript{2,18,19} This layer can be identified in the neck as the superficial cervical fascia and contains the platysma muscle. In the face, this layer is continuous with the superficial musculoaponeurotic system (SMAS) and has unique biomechanical and viscoelastic properties.\textsuperscript{16,20–22} The SMAS can be identified on the nose\textsuperscript{23,24} and in the periorbital region—where the orbicularis oculi muscle is included in this layer.\textsuperscript{4} In the temporal region, this layer is continuous with the superficial temporal fascia\textsuperscript{25} and includes the anterior and the posterior branches of the superficial temporal artery.\textsuperscript{9} On the head, this layer is continuous with the galea aponeurotica and with the occipitofrontalis toward epicranius muscle.\textsuperscript{5} The origin of the zygomaticus major and minor muscle lies in the lateral midface (occipital to the masseteric ligaments) deep to this layer. In the medial midface (rostral to the masseteric ligaments), these muscles (and in some cases the risorius muscle as well\textsuperscript{13}) pierce the SMAS and are henceforth included in this layer. Some authors describe this arrangement as the investing layer of the mimetic muscles,\textsuperscript{5} but this term has to be understood with caution, as muscles of facial expression lack an enveloping fascia, i.e., epimysium (exception: buccinator muscle).

**Loose Areolar (Layer 4)**

The loose areolar connective layer contains the deep fat and its compartments, and is separated in the face from the subcutaneous fat (layer 2) by the SMAS. The deep fat contains adipocytes, which are different in size compared with the superficial fat,\textsuperscript{15} and few authors attribute its function as the gliding plane for the muscles of facial expression.\textsuperscript{26,27} The deep fat is organized into distinct compartments, and the boundaries of these compartments serve as transition pathways for facial nerve branches\textsuperscript{28–30} and for the branches of the facial artery and vein. The deep fat compartments have been recently confirmed both in cadaveric\textsuperscript{31,32} and in imaging studies\textsuperscript{33} but their existence has long been known and postulated; for example, the first description of the retroorbicularis oculi fat (ROOF) pad was first described in 1909\textsuperscript{34} and the suborbicularis oculi fat (SOOF) pad in 1995.\textsuperscript{35} In the temporal region, this layer is almost absent in the upper temporal compartment but varies during aging in the lower

**Fig. 3** Postmortem computed tomography scan of an adipose fresh-frozen cadaver. Image on the left side shows the structures deep to layer 3 (SMAS), that is, muscles and deep fat. Image on the right includes additionally the structures included in layer 2 and 1 (subcutaneous fat and skin). Please note that the prominences in the submental and submandibular region are caused by traction of gravity and not by bulging of structures deep to the platysma. (Reprinted with permission of Merz Pharmaceuticals.)
temporal compartment, where it also shelters the temporal branches of the facial nerve. However, there are still fat compartments that need to be confirmed in this layer, for example, the deep nasolabial fat compartment, which will complete the understanding of facial anatomy and will have an impact on future rejuvenative applications.

**Periosteum (Layer 5)**
The name of this layer is deducted from the scalp where layer 5 is covering the bone and only the bare bone can be identified deep to it. In other parts of the face, layer 5 is identifiable as a distinct structure, which is not the periosteum. In the temple, this layer is called deep temporal fascia and includes the superficial temporal fat pad. In the lateral midface, this layer is called parotideomasseteric fascia and in the neck it is continuous with the investing layer of the deep cervical fascia. However, the scientific evidence of its continuousness is the subject of current research and its result will contribute to a new understanding of facial anatomy. Deep to this layer, the temporalis muscle and the temporal extension of the buccal fat pad can be identified in the temporal region. In the lateral midface (occipital to the masseteric ligaments), this layer envelopes the parotid gland, the occipital one-third of the parotid duct, the accessory parotid gland, the origin of the zygomatic muscles, and the branches of the facial nerve emerging from the parotid plexus can be identified. In the medial midface (rostral to the masseteric ligaments), this layer envelopes the parotid duct and forms the fascia of the facial vein before it attaches to the buccopharyngeal fascia and the buccinator muscle. In the periorbital region, however, the superficial lamina (not the deep lamina) of the deep temporal fascia continues toward the orbit and separates the SOOF from the prezygomatic space. Medial to the facial vein, this layer is continuous with the peristeum of the facial skeleton and is connected to the epineurium of the infraorbital nerve.

**Age-Related Changes**

**Facial Bones**
The bony skeleton of the face serves as the scaffolding for the overlying soft tissue masses and can be regarded as the fundament of facial rejuvenative procedures. It is currently accepted that the facial skeleton undergoes lifelong and continuous changes and that these changes affect the appearance of the face and its expressions. An early study summarized the changes occurring in the facial skeleton and set the basis for our current understanding of facial changes during aging as follows: lateral translation of the orbits; protrusion of the glabella; expansion of the supraorbital ridges; increase in the depth and lateral expansion of the cheeks; increase in length, width, and vertical dimensions of the nose; and increase in vertical height in the occlusal region associated with increased chin prominence. Based on these changes, the Lambros theory of clockwise rotation of the viscerocranium (when viewed from the right) was postulated. A recent study measured in a Caucasian population different facial angles and reported that the glabellar, orbital, maxillary, and pyriform angles decrease with age and that the maxillary, pyriform, and infraorbital rim also regress with age. Another study carried out in an Asian population found similar results; however, the orbital and maxillary angles showed less changes and the pyriform angle showed more prominent changes compared to studies conducted in Caucasian populations.

The resulting changes of the facial skeleton not only are causative for the overall facial shape but also affect the position, that is, the origin of ligaments and the overlying fat compartments. A decrease of the maxillary angle might be causative for the expansion of the inferior orbital rim and thus of an anterior positioning of the orbital septum. Thus, a pseudoprolapse of the intraorbital = retroseptal fat pads might be facilitated as the retaining capability is reduced and the clinical sign of palpebral bags might be aggravated. Also, the orbicularis retaining ligament might lose its horizontal position toward a more inferior inclined alignment, causing loss of stability of the adjacent orbicularis oculi muscle, which forms the anterior wall of the underlying fat compartments above the orbital aperture, that is, ROOF, and below the aperture, that is, SOOF (►Fig. 4, blue and red circles).

**Facial Ligaments**
Several ligaments in the face have been identified and of those, the zygomatic ligament has been shown to be biomechanically the stiffest, followed by the orbital retaining and the mandibular ligament. It is of importance to note that the zygomatic ligament extends from the zygomatic arch toward the orbital rim and connects with the orbicularis retaining ligament medial to the midpupillary line. From this merging point, the orbicularis retaining ligament changes its name and is called from here on tear trough ligament. Due to its extensive course, the zygomatic ligament (sometimes in total also called zygomatico-cutaneous ligaments) forms the hammock of the SOOF. The most posterior part of this ligament is called McGregor patch and is regarded by some authors as the one zygomatic ligament. The ligaments of the face are composed of collagens, proteoglycans, glycosaminoglycans (GAG), and water. The correct interplay of the proteins along with an interfascicular lubrication provide a proper mechanical competence. It has been postulated that ligaments may not undergo age-related changes. A study conducted in medial collateral ligaments of the knee in rabbits reported that collagen, GAG content, and water content did not demonstrate age-related changes, whereas Lubricin/PRG4 gene expression was affected by aging. The authors speculated that its role in ligament function may be related to interfascicular lubrication, which in turn may lead to altered mechanical function with aging. Due to age-related changes of bone, the points of origin and thus their firm adhesions to skin and other adjacent structures are getting affected as the position of the ligament and thus its course are getting altered. Also during aging, the stability of a ligament that serves as a hammock for the fat within each compartment (superficial or deep) has been argued to show fatigue and to bend along its course and thus to promote the appearance of sagging of the respective fat compartment, which can be observed as the jowl deformity in aging individuals (►Fig. 4, black circle).
Facial Fat
The adipose tissue of the face can be subdivided into superficial fat (layer 2) and deep fat (layer 4), which are separated by the SMAS (layer 3). Both the superficial and the deep fat are organized in specific fat compartments, which are bordered by septae, fasciae, ligaments, or muscles. The fat within each compartment provides volume and stability and contributes thus to the general appearance of the face. It has been shown that the fat in the deep compartments is composed of adipocytes of smaller size and of different morphological appearance when compared with superficial fat characteristics. Some authors attribute a gliding function for facial muscles to the deep fat, as it surrounds some of the facial muscles next to deep fat compartments (e.g., zygomatic muscles). However, this function seems questionable as it is known that most of the facial muscles change planes from layer 5 to layer 2 and are thus surrounded by superficial fat too. Furthermore, facial muscles have the specific function to transfer each contractile movement to the underlying skin or the adjacent SMAS, which might be hampered when the surrounding fat has the function of a protective envelope. Some authors reported previously that some superficial fat compartments, for example, the superficial nasolabial fat compartment, undergo hypertrophy during aging, as the measured volume in the respective compartments increased between different groups of age. Looking clinically at the nasolabial compartment, a noticeable increase of the prominence of this superficial fat compartment is detectable during aging. The nasolabial fold is the transition line between the subcutaneous arrangement of type 1 (presence of large amounts of fat cells, i.e., compartments) toward type 2 (small amount or single fat cells interwoven by a complex meshwork of collagen fibers) and can be regarded as the line (along with the labiomental sulcus) where the distinct and compartmentalized subcutaneous fat compartments end. As the subcutaneous fat compartment superior to this sulcus loses its stability due to changes of the aging facial bone, ligamentous fatigue, laxity of the overlying skin, altered muscle physiology, and gravity, the fat has the tendency to shift inferiorly. The muscles of facial expression, however, have strong connections to the nasolabial sulcus and border the nasolabial fat compartment inferiorly along with the terminating part of the SMAS. The fat is unable to migrate deep to the fold inferiorly but is forced superiorly and thus a bulging of fat overlying the sulcus is clinically visible. As some of the previous studies might not have precisely delineated the deep boundary of this compartment or might not have accounted for changes of the facial skeleton or might have methodological differences in their study designs, the

Facial Muscles
The physiologic age-dependent process of losing mass and proper function of muscles is called sarcopenia. The facial muscles, in specific, lengthen with age, increase in muscle tone, and have a shorter amplitude of movement, and the muscle tone at rest is closer to maximum contracture tone. The clinical effect of these changes might be a general tightening of the muscles of the face, with a limited amplitude of facial expression, permanent contractures which result in a potential shifting of fat and thus an accentuation of skin creases, and permanent skin wrinkling with a transformation of dynamic facial lines to static facial lines (Fig. 4, pink circle). Recent studies trying to restore muscle function with facial muscle exercises, however, revealed limited efficacy, whereas the use of neuromuscular electrical stimulation reported promising results. However, the observed clinical changes could be due to changes of altered muscle physiology itself or secondary to age-related changes of facial bones and ligaments. As the latter is considered as the more appropriate approach, procedures for facial rejuvenation should integrate all facial tissue into consideration for natural results.

Fig. 4  Drawn image of a youthful (A) and an aged face (B). Different colored circles show areas where the anatomy of facial aging is explained. Pink circle: horizontal and vertical wrinkles in the glabellar region due to effects of the procerus, corrugator supercilii, depressor supercilii, and orbicularis oculi muscles. Red circle: sagging of the retro-orbicularis oculi fat (ROOF) compartment due to laxity of the orbicularis oculi muscle, orbicularis retaining ligament, and frontalis muscle, and due to changes of the underlying bone. Blue circle: area where the zygomatic and the orbicularis retaining ligaments merge to form the tear trough ligament. This area is the medial boundary of the sub-orbicularis oculi fat (SOOF) compartment and has a triangular impression. The inferior boundary of the SOOF is the zygomatic ligament. Laxity of the latter, the orbicularis retaining ligament, changes of the bony orbital rim, and the respective fat compartments in that area are additionally causative for the appearance of malar mounds. Green circle: the nasolabial sulcus is formed by the overlying superficial nasolabial fat compartment and the traction of the underlying muscles of facial expression. This impression is increased during aging as changes occur in the bone of the orbital rim, the orbicularis retaining ligament, the zygomatic ligament, the orbicularis oculi muscle, and the superficial musculoaponeurotic system (SMAS). Black circle: The mandibular ligament attaches the skin and all adjacent structures to the bone. The structures posterior to it including the superficial and deep fat compartments are more loosely attached and are thus capable to migrate inferiorly and to form the jowl deformity.
reported discrepancy in the presented results might be understandable.

**Conclusion**

The face is arranged in five distinct layers and each layer is composed of specific structures which contribute differently to the appearance of an aging face. Considerations of the interplay between bone, ligaments, muscles, and fat have to be taken into account to achieve safe, natural, and long-lasting rejuvenative effects. As a plethora of multiple approaches are available for strategically restoring the youthful appearance, one has to have in mind that some dedicated cases minimal invasive procedures might not lead to a satisfying result. Therefore, surgical interventions such as deep fat compartment mobilization, muscle origin relocation, or bone expansion with implants by using a subperiosteal approach might be indicated, especially in the central oval of the face. Independent of the strategy used, one has to be aware of the complex underlying anatomy and account for the contribution of each different structure to the aging face to guide the most appropriate rejuvenative therapy for the patient.

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**References**

52 Furnas DW. The retaining ligaments of the cheek. Plast Reconstr Surg 1989;83(1):11–16
56 McGregor M. Face lift techniques. Paper presented at: The Annual Meeting of the California Society of Plastic Surgeons; 1959; Yosemite, CA